#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

PAUL H DAVIS; PATRICIA M DAVIS

S004972

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

mplete and Return This Form by JULY 1, 2008

Not known-thrigation use only

mary Contact:											riease CO	inhiera ari	u ixelulli i	ino i Oilli i	JY JULI 1, ZI
Count Decree No.    Fax No.   Fax No.   E-mail Address:														53	100 miles
Count Decree No.    Fax No.   Fax No.   E-mail Address:	э вох	151	N 95461						Address:				çŞ	G	
Count Decree No.    Fax No.   Fax No.   E-mail Address:	one No	o. 707-98	37-2445						Phone N	0.			84	Ü	シェ
rice Name: GUNNING CREEK  viriny To:  Name of Diversion works:  A Water is Used Under (Riparian claim)  Pre-1914 claim)  Court Decree No:  Other (explain):  B. Year of First Use: (Pease provide if missing in the Division of Rights database (ewrims)):  B. Year of First Use: (Pease provide if missing in the Division of Rights database (ewrims)):  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rates  2005  Willion Gallons (MG)  Acro-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rates  Willion Gallons (MG)  Acro-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total  Annual  2005  Gallons per day (gpd)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total  Annual  2005  Feb Mar Apr May June July Aug Sept Oct Nov Dec Total  Annual  2005  Other (specify)  Parsel Number of acres irrigated, stock watered, persons served, etc.  Irrigation  acres; Stockwatering Number of Systim Proving By Qual Parsel  F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed, (New pump, enlarged diversion dam, location of diversion, etc.)  Persel Number(s) of Places of Use:  F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed, (New pump, enlarged diversion dam, location of diversion, etc.)  Other (specify) Day Systim Proving Parsel Parsel Number of water onservation efforts? YES NO  Describe any water conservation efforts? YES NO  Describe any water conservation under section 1011 of the Water Code for your claimed pre-1914 epropriative right, ple show the annound of water conservation under section 1011 of the Water Code for your claimed pre-1914 epropriative right, ple show the annound of water conserved.									Fax No.				ás G	0	SØ
Vear of First Use: 1913   Water Is Used Under (Riparian claim)   Pre-1914 claim)   Court Decree No.:   Other (explain):	nail A	ddress:							E-mail A	ddress:			ä		
Name of Diversion works:  Assessor Face Number of the Diversion works:  Assessor Face Number of the Diversion works:  Assessor Face Number of the Diversion site:  Other (explain):  Describe any works of the Diversion of the Diversion of the Diversion site:  Other (explain):  Other (explain):  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2005  2006  Acre-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Rate 2007  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Rate 2008  Acre-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate Rate 2008  Year Jan Feb Mar Apr May June July Aug Sept Dct Nov Dec Rate Rate 2008  Year Jan Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2005  Year Jan Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2005  Year Jan Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2005  Year Jan Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2005  Year Jan Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2005  Year Jan Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2006  Year Jan Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2006  Year Jan Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2007  Year June Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2008  Year June Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2009  Year June Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2009  Year June Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2009  Year June Feb Mar Apr May June July Aug Sept Dct Nov Dec Total Annual 2009  Year June Feb Mar Apr May June July Aug Sept Dct Nov Dec July Aug Sept			NING CR	EEK							Year of Fir	st Use: 1!	913	a i	3 - 18
A. Water is Used Under Riparian claim										Name o					
B. Year of First Use: (Please provide it missing in the Division of Rights database (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2005			W 1/4 of N	NE 1/4 Sec	tion 26, T	11 N, R 8	W, MDB&I	VI							
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)	A.	Water is	Used Un	der Ripa	rian claim	(Pre-	1914 claim	Co	urt Decree	No.:	Othe	r (explain)	);		
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)	В.	Year of F	irst Use:	(Please p	rovide if m	issing in t	he Division	of Rights	database (	ewrims))					
Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate  2005 A A A A A A A A A A A A A A A A A A													units of:		
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons Million Gallons (MG) Acre-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual 2005		Gall	ons per m	ninute (gpr	n)	G	Sallons per	day (gpd)		Cubic	feet per s	econd (cfs	i)		
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:    Gallons		Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons Million Gallons (MG) Acre-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Annual  2005 2006 2007  E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation Acres: Stockwatering Nove Ar Reserved.  Parcel Number(s) of Place of Use:  Parcel Number(s) of Place of Use:  F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  NONE SEE PREST SUBJECTION (SP)  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:		-	X,-	13	$\perp x$	<b>X</b>	1 8	$\perp \lambda$	X	<u> </u>	<del>  X</del> -	<del>  ×</del>	<del>  X</del>	$+$ $\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	
Year   Jan   Feb   Mar   Apr   May   June   July   Aug   Sept   Oct   Nov   Dec   Total   Annual   2005   2006   2007   2006   2007   2006   2007   2006   2007   2006   2007   2007   2006   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007   2007			+->	+2	+-2:-	$+ \div$	$+ \hat{x}$	$\pm \cancel{\lambda}$	$+ \langle \rangle -$	+2	+2	13	12	+ 🕅	
E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation												Oct	Nov	Dec	
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation															
E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation															
Irrigation		Pagagarana													
Other (specify) Dance of Use:  Parcel Number(s) of Place of Use:  F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  NONE SEE REST SUBJECTOR  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:	E.			Specify no							Domestic				
F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion dam, location of diversion dam, location of diversion dam, location of diversion dam, location dam, loc		Other (sp	ecify) <u></u>	BHES	nc V2	<u> 56 -</u>	POTABI	ET	b Hosa	Sic Sys	TEN P	Royî <b>D</b> €	D BY	gas Pi	VE COR
F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location of diversion, etc.)  (New pump, enlarged diversion dam, location dam,		Parcel Nu	umber(s)	of Place of	Use:										
(New pump, enlarged diversion dam, location of diversion, etc.)  Once SEE Read SUBNITION (6-15-94)  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:	E								siert since	vour previou	ıs statemer	nt was filed	1		
G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:					on dam le	cation of	diversion e	to)							
a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:						NONS	<u> </u>	= NEK	<u>et 50</u>	BHITT	<u>en (2</u>	~15-7	7		
a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:	G.	Please ar	nswer onl	y those qu	estions be	low which	are applica	able to you	ır project.				*		
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:		1. Con	servation	of water											
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved:  Reduction in Diversions:			Are vou	now empl	ovina wate	r conserv	ation efforts	? YES		NO					
show the amount of water conserved:		<b>a.</b>	Describe	any wate	r conserva	tion effort	s you have	initiated:_							
Reduction in Diversions: Year (AF/MG) Year (AF/MG)		b.					servation ur	nder sectio	on 1011 of	he Water C	ode for you	r claimed	pre-1914 a	appropriati	ve right, plea
						(AF/MC	3) Year			_ (AF/MG)	Year		(	AF/MG)	

	Reduction in o	consumptive use: (AF/MG) Year	(AF/MG)	Year	(AF/MG)
	I have data to	support the above surface water	use reductions due to conservation	ı efforts. YES NO _	
2. W	ater quality and v	vastewater reclamation			
a.	Are you now o	or have you been using reclaimed h unreasonably affects such wat	d water from a wastewater treatmen er for other beneficial uses? YES _	it facility, desalination facilityNO	or water polluted by waste to
b.	If you are clain appropriative supply used:	ming credit due to the substitution right under section 1010 of the W	n of reclaimed water, desalinated wa later Code, please show amounts o	ater or polluted water in lieu of reduced diversions and am	of a claimed pre-1914 nounts of substitute water
	Amount of rec	luced diversion: (AF/MG) Year	· (AF/MG)	Year	(AF/MG)
	State the type	of substitute water supply:			
	Amount of sub Year I have data to	ostitute water supply used:(AF/MG) Year support the above surface water	(AF/MG) use reductions due to the use of a	Year substitute water supply. YE	(AF/MG) S NO
3. C		surface water and groundwater			
a.	Are you now t	using groundwater in lieu of surfa	ce water? YES NO		
b.	Code please	show the amounts of groundwat	n of groundwater for a claimed pre- er used: (AF/MG) r use reductions due to the use of gr		
	stand that it may in the future.	be necessary to document the w	ater savings claimed in "F" above if	credit under Water Code se	ections 1010 and 1011 is
		ation in this report is true to the b			
DATE:	<u> </u>	98, 20 08 at M	:DOZETOWN Patricia	m. Durio	, California
			PATRICIA (middle initial)		
COMP	ANY NAME:				
ITEM		is insufficient space for your ans NTINUATION	swers, please use the space provide	ed below or add an attachme	ent sheet.
	Th		ATION PERTAINING TO WATER R		ive rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SÛPPL (4-08)

## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

ST-SUPPL (1-05)

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: PAUL H DAVIS; PATRICIA M DAVIS; STATEMENT NO.: S004972 CONTACT PHONE NO.: (707)987-2445 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PAUL H DAVIS PO BOX 151 MIDDLETOWN CA 95461 GUNNING CREEK Source Name: ANDERSON CREEK Tributary To: Lake Year of First Use: 1913 Diversion Within: NW1/4 of NE1/4 Section 26, T11N, R08W, MB&M Parcel Number: Water is Used Under: Riparian claim Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Other CONTROCKS - HARIGATION Total Mar Apr May July Aug Sept Oct Nov Dec Jan Annua) 2002 775 2003 2004 <u>Purpose of Use</u> – Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering NOVE AT TRESENT; Domestic POTABLE DOMESTIC SYSTEM PROVIDED BY CAL-PINE Other (specify) 100 M Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) SUBHITTED Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES \_ Describe any water conservation efforts you have initiated: NO . If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: , Reduction in Diversions: (AF/MG) Year Reduction in consumptive use: . 1712 \_(AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to conservation efforts. YES \_ NO

2002, 2003, 2004

SOM W 1 8 1 8 12 52

	a.	Are you no a degree w	w or have you bee hich unreasonably	n using recla affects such	imed wate water for	r from a wast other benefic	ewater treatment faital uses? YES	acility, desalination fa NO	cility or water polluted	by wast
	b.	If you are o appropriati supply use	ve right under secti	to the substit on 1010 of t	tution of re he Water C	claimed wate code, please	r, desalinated wate show amounts of re	er or polluted water in educed diversions an	lieu of a claimed pre-1 d amounts of substitute	914 e water
		Year	reduced diversion:	_ (AF/MG) `	Year	<u> </u>	(AF/MG) Ye	ear	(AF/MG)	
		State the ty	pe of substitute wa	iter supply: _						
		Amount of Year	substitute water su	pply used: _ (AF/MG) `	Year		(AF/MG) Ye	ear	(AF/MG)	
		I have data	to support the abo	ve surface w	ater use re	eductions due	e to the use of a su	bstitute water supply.	YES NO	·
3.	Cor	junctive use	of surface water a	nd groundwa	iter					
	a.	Are you no	w using groundwat	er in lieu of s	urface wat	er? YES	NO			
	b.		laiming credit due t se show the amour				r a claimed pre-191	14 appropriative right	under section 1011.5 c	of the W
		Year		(AE/MG)	/ear		(AEBAC) V	par	(AF/MG)	
		and that it m	to support the abo	ve surface w	rater use re	eductions due	e to the use of grou	indwater. YES		011 is
sou: I de	ght in clare	and that it m the future. that the info	to support the abo	document the	ne water sa	eductions due avings claime my knowledg	e to the use of ground in "F" above if cree	edit under Water Cod	NO le sections 1010 and 10	011 is
sou: I de DA1	ght in clare TE: _	and that it m the future. that the info	to support the abo	document the	ne water sa	eductions due avings claime my knowledg	e to the use of ground in "F" above if croose and belief.	edit under Water Cod	NO le sections 1010 and 10	011 is
sou I de DA1 SIG	ght in clare E: _ NATI	and that it m the future. that the info	to support the about	document the document to the d	ne water sa	eductions due avings claime my knowledg	e to the use of ground in "F" above if crosses and belief.	edit under Water Cod	NO le sections 1010 and 10	011 is
sou I de DA1 SIG	ght in clare E: _ NATI	and that it m the future. that the info	to support the abo	document the document to the d	ne water sa	eductions due avings claime my knowledg	e to the use of ground in "F" above if croose and belief.	edit under Water Cod	NO le sections 1010 and 10	011 is
sou I de DAT SIG PRI	ght in clare E: - NATI	and that it m the future. that the info Y—G JRE:	to support the about ay be necessary to rmation in this report the about the control of the cont	document the document to the d	ne water same best of the best	avings claime my knowledg  Parks  niddle initial)	e to the use of ground in "F" above if cree and belief.	edit under Water Cod	NO le sections 1010 and 10	011 is
sou I de DA1 SIG PRI	ght in clare E: - NATI NTEI	and that it m the future. that the info JRE: JNAME:	to support the about the necessary to the necessary to the mation in this report the necessary to the necess	document the structure of the structure	ne water same best of the best	avings claime my knowledg  Patrice niddle initial)	e to the use of ground in "F" above if cree and belief.	edit under Water Cod	NO	011 is
sou I de DAT SIG PRI	ght in clare E: - NATI NTEI	and that it m the future. that the info JRE: JNAME:	to support the about the necessary to the matter in this report the policy of the control of the	document the structure of the structure	ne water same best of the best	avings claime my knowledg  Patrice niddle initial)	e to the use of ground in "F" above if cree and belief.	edit under Water Cod  Alexandria (last name)	NO	011 is
sough I de DAT SIG PRI	ght in clare E: - NATI NTEI	and that it m the future. that the info JRE: JNAME:	to support the about the necessary to the necessary to the mation in this report the necessary to the necess	document the structure of the structure	ne water same best of the best	avings claime my knowledg  Patrice niddle initial)	e to the use of ground in "F" above if cree and belief.	edit under Water Cod  Alexandria (last name)	NO	011 is
sou I de DA1 SIG PRI	ght in clare E: - NATI NTEI	and that it m the future. that the info JRE: JNAME:	to support the about the necessary to the necessary to the mation in this report the necessary to the necess	document the structure of the structure	ne water same best of the best	avings claime my knowledg  Patrice niddle initial)	e to the use of ground in "F" above if cree and belief.	edit under Water Cod  Alexandria (last name)	NO	011 is
sou I de DA1 SIG PRI	ght in clare E: - NATI NTEI	and that it m the future. that the info JRE: JNAME:	to support the about the necessary to the necessary to the mation in this report the necessary to the necess	document the structure of the structure	ne water same best of the best	avings claime my knowledg  Patrice niddle initial)	e to the use of ground in "F" above if cree and belief.	edit under Water Cod  Alexandria (last name)	NO	011 is
sou I de DA1 SIG PRI	ght in clare E: - NATI NTEI	and that it m the future. that the info JRE: JNAME:	to support the about the necessary to the necessary to the mation in this report the necessary to the necess	document the document to the d	ne water same best of the best	avings claime my knowledg  Patrice niddle initial)	e to the use of ground in "F" above if cree and belief.	edit under Water Cod  Alexandria (last name)	NO	011 is

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-05)

# State of California, State Water Resources Control Board

2001, 2002, 2003

707-987-2445

Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is maccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

2004 JUL -9 Ali 9: 50

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MAPY MAPCARET SPRINGSTON;

H. OR PATRICIA M. DAVIS

STATEMENT NO.: S00497 CONTACT PHONE NO.: (707)987-328

ROBOX 1515

MIDDLETOWN CA 95461)

MARY MARGARET SPRINGSTON JAUL H. OR PATRICIA M. DAVIS ~ P.O. Box 151

MIDDLETOWN, CA. 95461

Source Name:

GUNNING CRĚEK

Tributary To:

County:

ANDERSON CREEK

Diversion Within: NW1/4 of NE1/4 Section 26, T11N, R08W, MB&M

Year of First Use: 1913

Parcel Number:

Water is used under Riparian claim

Pre 1914 right

\_\_ Other (explain); \_

Year of first use (Please provide if missing above)

Amount of Use - Enter the amount (or the approximate amount) of water used each month.

Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 2001  2002 X X X X X X X X X X X X X X X X X X			Amounts	below are	e: Ga	ıllons		Acre-feet		Other_				
2002 X X X X X X X X X X	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	
	2001	X	X	<b>V</b>	X	X	X	X	X'	X	X	X	X	
	2002		×	×	X	X	X	X	X.	\ \( \)	X	X	X	
	2003	1	À	1	1	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	V	X	X	X	X_	

D.	Purpose of Use'-	Specify number	of acres irrigated,	stock watered,	persons served,	etc.
----	------------------	----------------	---------------------	----------------	-----------------	------

\_\_\_\_\_; Domestic\_ Irrigation acres; Stockwatering \_

Other (specify)

Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

Please answer only those questions below which are applicable to your project.

Are you now employing water conservation efforts? YES \_ Describe any water conservation efforts you have initiated:

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:

Reductions in Diversions:

Reductions in consumptive use: \_ (af/mg) yr\_ \_ (af/mg) yr\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

ST-SUPPL (6-03)

USE ONLY

2	Wa	ter quality and wastewater reclamation
_		
	а.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
		I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		vr (afima) vr (afima)
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
S	ougn	t in the future.
1	decla	re that the information in this report is true to the best of my knowledge and belief.
E	ATE	Tyly 7, 2004 at MIDDLETOWN California
		ATURE: Auf Melania Patricia Mr Davis
		EDNAME: PAUL IA. DAVIS PATRICIA M. DAVIS
۲	KINI	(first name) (middle init.) (last name)
c	OMP	PANY NAME
Ĭ		
		If there is insufficient space for your answers, please use the space provided below.
٦	ГЕМ	. CONTINUATION
_		· · · · · · · · · · · · · · · · · · ·
_		
_		
_		
_		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
	·	
- 1	nere	are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov

ST-SUPPL (6-03)

# State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov STATE WATER RESOURCES CONTROL BOARD

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

2001 JUN 20 PM 4:51

Please Complete and Return This Form by July 1, 2001.

Owner of Record: MARY MARGARET SPRINGSTON;

DIV. ÚF WATER RIGHTS SACRAMENTO

MARY MARGARET SPRINGSTON PO BOX 151 Statement No: S0049 MIDDLETOWN, CA 95461 Password: 04190110015055 Phone Number: (707) 987-3282 \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Source Name: GUNNING CREEK Year of First Use: 1913 Tributary To: ANDERSON CREEK Lake County: Parcel Number: Diversion Within: NW1/4 of NE1/4 Section 26, T11N, R08W, MB&M Rre 1914 right) \_\_\_ Other (explain); \_ Water is used under: Riparian claim Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet Other Total Feb Sept Oct Nov Mar Apr Mav July Aua Year Jan June 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering None Art \_\_\_; Domestic \_ Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:\_\_ b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: 614 14 M . C . . . \_ (af/mg) yr\_ \_ (af/mg) yr\_ Reductions in consumptive use: \_\_ (af/mg) yr\_\_\_ \_ (af/mg) \_ (af/mg) yr\_ I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_ SEP - 4 ST-SUPPL (2-01)

2.	Wat	ater quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or wate a degree which unreasonably affects such water for other beneficial uses? YES NO	r polluted by waste to
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalin polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of and amounts of reclaimed water used:	ated water or reduced diversions
		the state of the s	
	٠.	yr (af/mg) yr	af/mg)
3.	Con	injunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropri claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	ated water is
		vr (af/mo) vr (af/mo) vr (	af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) yr (f/mg) yr	ai/iiig/
ī	under	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code section	s 1010 and 1011 is
		ht in the future.	
1	decla	are that the information in this report is true to the best of my knowledge and belief.	
	DATE:		, California
5	SIGNA	ATURE: Many Margaret Springston by build land (1974)	FULFACT)
		TED NAME MARK MARKORET SPRINGSTON PAUL H. DAVIS ( ATT	VITH TACT)
•		(first name) (middle init.) 707-987- 244	
•	:OMP	PANY NAME: 249	15
•	, O.III	PANY NAME:	
		If there is insufficient space for your answers, please use the space provided below.	
ľ	TEM	CONTINUATION	
-			·····
_			
-			
_			
_			

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

\*

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170



#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. ⋛ PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998 NATEN NATEN 8 OWNER OF RECORD: MARY MARGARET SPRINGSTON MARY MARGARET SPRINGSTON STATEMENT NO: **SQ04** PO BOX 151 MIDDLETOWN, CA 95461 SOURCE: GUNNING CREEK TRIBUTARY TO: ANDERSON CREEK TELEPHONE NUMBER: COUNTY: LAKE (707-) -987-3282-DIVERSION YEAR OF FIRST USE: 1913 WITHIN: NWW OF NEW SECTION 26, T11N, R8W, MB&M. PARCEL NO: A. Water is used under: Riparian claim \_\_; Pre 1914 right \_\_\_X \_\_; Other (explain): \_ B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: 

Gallons ☐ Acre-feet (other) Total Year Jan. Mar. Feb Apr. Sept. Dec May June July Aug. Oct. Nov. Annual NOT KNOWN IRRIGATION 1990 ONLY D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering MUE PT REAT Domestic USE-Other (specify) E. Changes in Method: of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

The stic Marth System Suffice By South Rosa Countrained Co. For Present F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or PRUSEO. polluted water in the space below. I declare under penality of perjury that the information in this report is true to the best of my knowledge and belief. DATED: , 19 98 at MIDDLETOWN 4 MARGARET SARINGSTON PRINTED NAME: MARY HORGARET SPRINGSTON (MIDDLE INIT.) (LAST NAME)

> See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

COMPANY NAME:

CONTINUATION			
	•	·	
***************************************			 

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# 9-4 9.72 PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEM OWNER	ENT NO OF REC	:_,S0049 C.B.D: M2	972 ARY MAF	RGARET	SPRIN	GSTON								
	IARGARE	T SPRII	NGSTON											
PO BOX MIDDLE	151   TOWN,	CA 9546	61										-	
	·										•			
	•		:											
SOURCE	I: GUNN	ING CRI	EEK											
TRIBUT	ARY TO	: ANDEI		REEK					ጥፔ	T. E'DUON	ie numb	FD.		
DIVERS		ì							(7	07) 98	37-3282			
WITH	IIN: NW	14 OF NI	E¼ SECT	rion 20	5, T11	N, R8W	, MDB&N	Λ.		AR OF RCEL 1	FIRST 10:	USE: 1	.913 	}
							, please	correct	Notify	this offi	ce if owr	ership	or	
address	cnange	s occur o	unng th	e comin	g year.)									
		CON	<b>IPLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 1995					
A Wat	er is us	ed under	: (Ripari	an claim	1	Pre	1914 ric	aht	; O	ther (ex	plain)		_	
	r of first	}				_							,	
	1	b												
	ount of U							. If mon	thly and	annuai ı	use are n	ot know	<i>ı</i> n,	
				•				□ (oth	or)	•				
Amou	ınts belç	w are:	u Gai	IONS	Ų,	ACIE-IEE		<b>()</b>	51) <u></u>					_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL	
1992							1							H 及
233.6						<b></b>	ļ	<u> </u>	<u> </u>			<u> </u>	<del> </del>	7-,
1993	,										7.	1995	1.3 774	197
1994	X	X	X	X	X	X	X	X	X	X	X?	X		ع
•		•										79		, C
D. <u>Pur</u>	pose of	<u>Use</u> - Sp	ecify nu									<u> </u>	7. 12.	M
•	ation _	1	<del></del>	-							c USE	+SE	<u> </u>	Ç
	er (spec	• •		,	•						SAFE	100	الح∂لاقة `	7
N	X10350	رج لر	JARO	e sy	5700	· PROI	U, Da	2 BA	CAL-	1, DE	000	HERE	ALCO	,
			***	CONT	INUE	ON	BAC	K PA	GE **	*				
•	1												WR40-1 (1/95	5)

E.	<u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
	SEE ATTACHED STATEMENT
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.  I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
DA <sup>-</sup>	amounts of reclaimed or polluted water in the space below.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>5004972</u>		
	ORET SPRIVIFS	
PARCEL NO. 0/3 057 17	_O /	(LAST)
PLACE OF USE: OWNER'S NAME MAKE	SPRINGS	(LAST)
1. PARCEL NO. 013 057	17-01	(2021)
2. PARCEL NO.		
3. PARCEL NO.		•
PERSON OR FIRM TO RECEIVE ALL CORR	ESPONDENCE AND S	UPPLEMENTAL
STATEMENTS:		
OWNER/LESSEE/AGENT/OTHER		
	SPRINGSTON	
(PIRST)	(MIDDLB)	(LAST)
MAILING ADDRESS YOURS	75/	
MIDDLE	TOWN, CA	95461
(CITY)	(STATE)	(ZIP)
тецерноме no. ( <u>707</u> ) <u>987</u>	7 - 3292	
OTHERS USING ABOVE DIVERSION LOCAT		
OTHERS USING ABOVE DIVERSION LOCAT		
		(LAST)
OTHERS USING ABOVE DIVERSION LOCAT	ION:	(LAST)
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	ION:	(LAST)
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	ION:	(LAST)
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	ION:	
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	ION:	
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	ION:	
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	ION:  (MIDDLE)  (STATE)	(ZIP)
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	ION:  (MIDDLE)  (STATE)  (MIDDLE)	(ZIP)
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	ION:  (MIDDLE)  (STATE)	(ZIP)
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	ION:  (MIDDLE)  (STATE)  (STATE)  -	(ZIP) (LAST)
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	ION:  (MIDDLE)  (STATE)  (STATE)  (STATE)	(ZIP) (LAST)
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	(STATE)  (STATE)  (STATE)  (STATE)  CO ON BACK OF PACE INCIDE THE ABOVE INCIDENCE INCI	(ZIP)  (LAST)  (ZIP)  GE OR ATTACHED  FORMATION FOR
OTHERS USING ABOVE DIVERSION LOCAT  1: NAME	(STATE)  (STATE)  (STATE)  (STATE)  CO ON BACK OF PACE INCIDE THE ABOVE INCIDENCE INCI	(ZIP)  (LAST)  (ZIP)  GE OR ATTACHED  FORMATION FOR

		<del></del>											
756,954,1	785,25TI 	OL 5,78	-661,40	751,43	085°011	940'716	too'cl	टक्षड डिटा	LHY'TL	Z89'L9	744'83	UB, T&C	
JAIOT.	D≅C	,No.C.	17.20	(3U)	100 M	74c (	20 M	FISAC	DAG!	264	857	WAC	<u> </u>

MOUTHLY AVERAGE: 121,413 GAL; AVERAGE PER CUNDER: 12,141 (10 CLOUBES)

A NEW DONESTIC WARREL SYSTEM WAS PROVIDED FOR EACH DOWN STREAM USON (JULY 1990), SOURCE OF SUPPLY AUDERSON SPRINGS COMMUNITY SERVICE DISTRICT SPRING POINT OF DIMENSON, SEE ATTACHMENT.

NOTE: DONESTIC WATER SYSTEM INSTRUCED BY SAUTH ROSA GEOTHERMALCO.

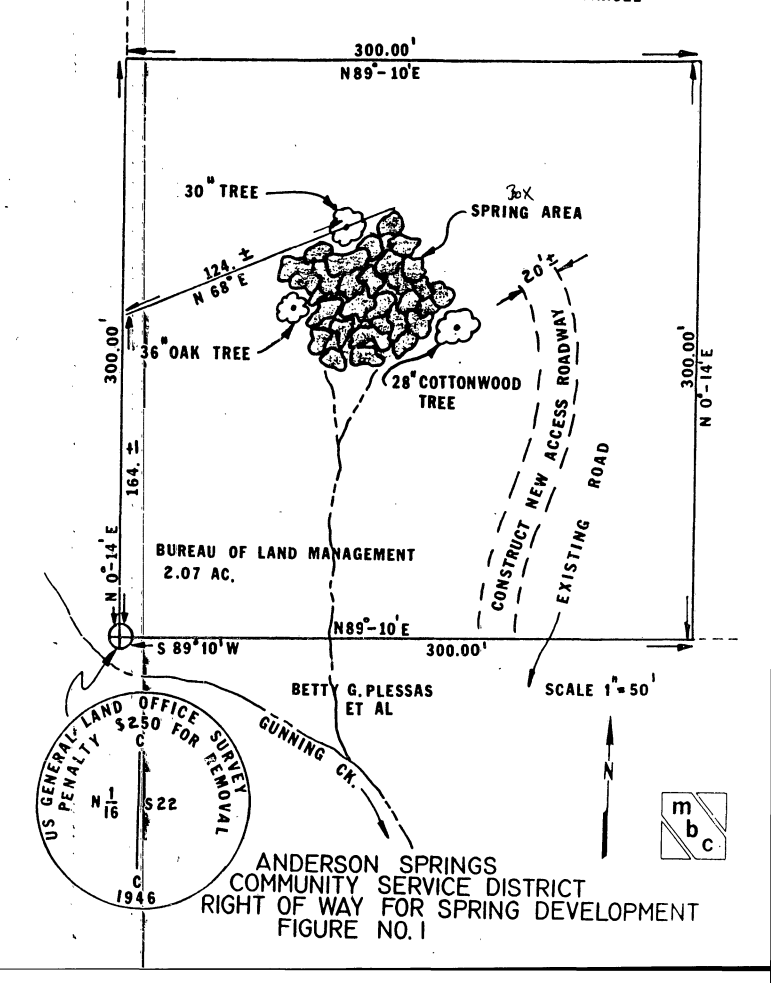
(NOW) CAL-RINE GEOTHERMAN CO.) FOR COMPLIANCE USING SURTION (NOW)

OF LAND USE PORMIT 87-41 WEST TRED FLAT BUDGE SCHOOL DIEDER HAT, USE STERM USING STREAM USERS (100 CHOLD SHAC)

MATTIC (EXEMPTED SYSTEM, USING SHALL SHAC)

METRY SYSTEM, STATIST SHALL SUPPLY SYSTEM,

# 80 AC. & BUREAU OF LAND MANAGEMENT PARCEL



### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

	SUPPLE	MENTAL STATEMENT OF WATER DIVER	SION AND USE
_ 0	IVERTER OF	ECORD: STATEMENT NO:	004972
		T SPRINGSTON	
	P O BOX 151 MIDDLETOWN.	<b>で系 タン461</b>	
			) NE NUMBER: 987-3282
	IF NAME/ADD	RESS/PHONE NO. IS WRONG OR MISSING, PLEAS	SE CORRECT.
	SOURCE: GUN	NING CREEK	
	TRIBUTARY T	O: ANDERSON CREEK	
	COUNTY: LAK	E YEAR OF	FIRST USE: 1913
	DIVERSION WITHIN:	NW1/4 OF NE1/4 SECTION 26, T11N, ROSW, MD	B&M.
<del></del>		COMPLETE AND RETURN THIS FORM BY JULY 1,199	<u></u> .
	A. Water is us	ed under: Riparian claim; Pre 1914 right X; Othe	r (explain)
		use (Please provide if missing above)	TE W COP SAC SAC
	C. Amount of U	<u>lse</u> - Enter the amount of water used each month. If monthly and a ck the months in which water was used.	nnual use are not RA
	Amounts belo	w are: 🛘 Gallons 🗘 Acre-feet 🗘 (other)	PM PM
		w are: 🗅 Gallons 🗅 Acre-feet 🗅 (other)	RD ROUR
	JAN. FEB.	MAR. APR. MAY JUNE JULY AUG. SEPT. OCT.	
991	X X	y	MOUNT KNOWN
992			1 USE USE
993			Oncy
			<u> </u>
	Irrigation	Jse - Specify number of acres irrigated, stock watered, persons ser acres; Stockwatering for profession; Do	mestic USE - SEE OTHER STREET
	STEM	PROVIDED BY CAL PILE GETTHERMA CO.	•
		Method of Diversion - Describe any changes in your project since y lew pump, enlarged diversion dam, location of diversion, etc.)	our previous statement
	_	- WARREL SYSTEM SUPPLIED BY SAUTA	
		APLIANCE WITH CONDITION OF LAND 1	·
	4	FORD FLAST POWER PLANT PROJECT	
		water, listed in Part C consists of reclaimed or polluted water, pleas eclaimed or polluted water in the space below.	e indicate the annual
	l als slave consta	manalty of nations that the information is this would be a set of the second	audadea and halfaf
		penalty of perjury that the information in this report is true to the best of my kn	owledge and belief. 으느 으로 있는 California
	~!		, ,
	WR 40-I (1/94)	Signature: Haul Man	For
	FOR0127R2	レンパーナルー14一	

1654

MARY MARGARET SPRINGSTON

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

There are two principal types of surface water rights in California. They are riparian and appropriative fights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonringrian land and for storage of water

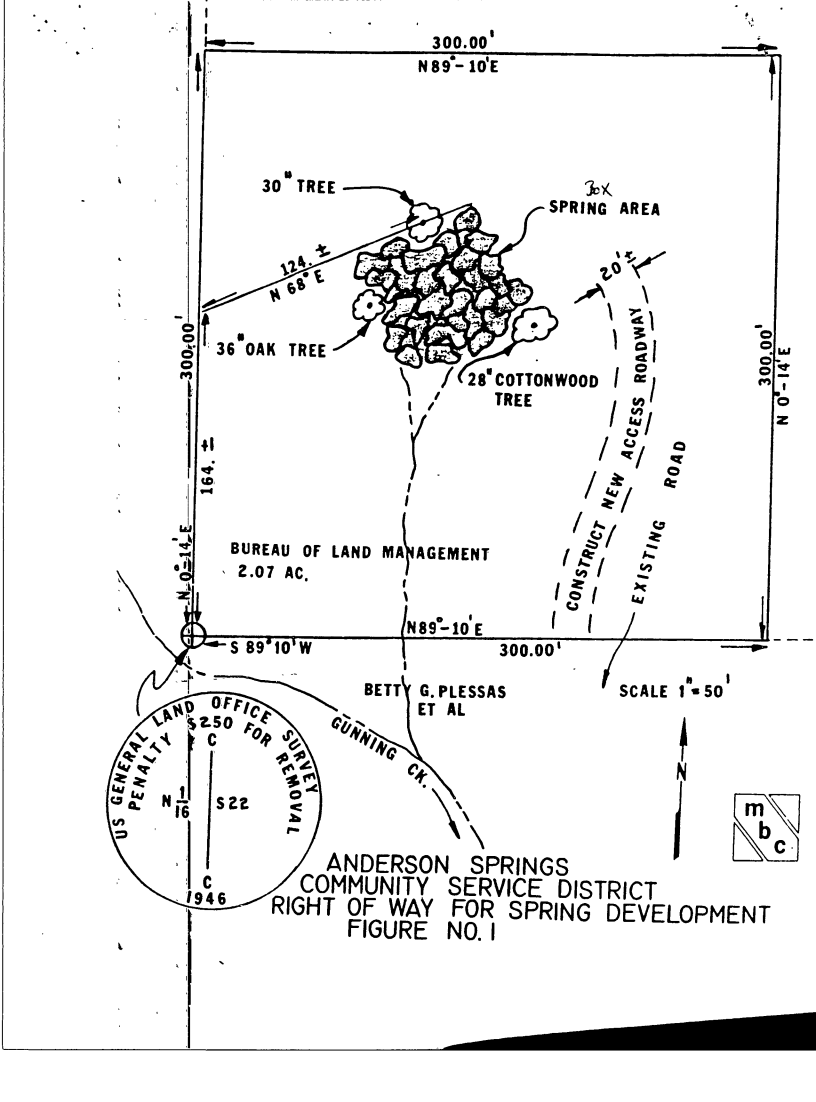
"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

		4		l	Ara	NIB B	EUJ A	nr= Ge	Lions	(TODAL	_ GAL	5.TO 0	PERS)	Sixsi <del>e</del>	Ò
*	<b>,</b>	TOTAL	Jay	Fes	Muse	IAAR	Way	Tu.	Juy	Ax	5=07	OCT	Nov	Di	
•	991	364,274	30320	30,356	<u> 30,356</u>	30,356	31356	30356	30,356	3434b	3436	3436	3)32	3233	
	10 -		2020							0.00			2 0 4	7.	
- }		ļ	ľ	il	1	31356	i -	{		1		·	\ `	1	1
Į	1993	364,22	32,352	30357	30,352	30352	34,356	32,312	336	3232	3732	3232	3737	13037	
A NEW DOMESTIC WHITEL SYSTEM WAS PROVIDED FOR EACH DOWN STREAM USER.  SURCE OF SUPPLY ANDERSON SPRINGS COMMUNITY SOLVICE DESIRE STREAM USER.  POINT OF DIVERSON SEE ATTACHED SHEET)															
NOTE: TO MESTIC WATER SYSTEM INSTALLED BY SAUTA ROSA GEOTHERIAL CO. CLAW COLPINE GEOTHERIAL CO.) FOR COMPLIANCE WITH COLDITION OF LAND USE PARMY 87-41 WEST FORD FLOX PROVED TO PROVIDE DOWN STREAM USERS (1004) WITH A SAFE POTABLE WATER SURLY SYSTEM.															



# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000
901 P ST. SACRAMENTO, CA 95814
(916) 322-4503
(916) 324-576767FD VERSION AND USE

	; <b>=</b>	MA EED O-	eeeeft	
DIVERTER OF	RECORD:	DIV. OF WAR	PM 2: 28/TATEMENT.	NO: 004972
	RGARET SPRINGSTON	DIV. OF WATE SACRAME	K RIGHTS NTO	
P 0ºBOX Middlet(	OWN CA 95461			
				PHONE NUMBER: 7) 987-3282
IF NAM	E/ADDRESS/PHONE NO.	IS WRONG OR MIS	SING, PLEASE COR	RECT.
SOURCE	: GUNNING CREEK			
TRIBUTARY TO	: ANDERSON CREEK			
COUNTY	: LAKE			
DIVERSION WITHIN:	: NW1/4 OF NE1/4 SE	CTION 26, T11N,	ROSW, MDB&M.	
INSTRUCTIONS: Fall or part of your this FORM BY JUL	Please complete Items A. bur regular water supply Y 1 1991 (A	y with reclaimed or	should be completed polluted water. I on on reverse side	RETURN
	Se Fill in the amount		/ (III O d II I O	allons
	If monthly and annual the months in which v		below are: ☐ A	cre-feet (other)
			<u>.</u> `	Total
Jan.	Feb. Mar. Apr. May	June July Aug.	Sept. Oct. Nov.	Dec. Annual
1988	XIXXX	XXX	XXX	X KNIWN
1989.	XXXX	XXX	XXX	KNUN
1990		XXX	XXX	KHIWN
B. Purpose of L	Jse Specify number of	acres irrigated, st	ock watered, pers	ons served, etc.
Irrigat	ion 14 ACRES			
Stockwater	ing Nove			
Domes	stic Persou's Se	RUED DUE	TO THREE	
	ity) FRUIT TRAS			PRITECTICAL
	Method of Diversion - De		,	
previous stat diversion, etc	ement was filed. (New	pump, enlarged o	diversion dam, lo	cation of
No	CHANGES			
<del>10//31/1</del>				
	120 147			
D. If part of the indicate the	ne water listed in Part annual amounts of recl	A consists of recaimed or polluted to	claimed or pollute water in the space	d water, please below.
	1			,
t dealers under populty	of perjury that the information in this re	nort is true to the best of my kni	nwledge and helief	
				0.1141-
DATED:	- 19/1 .	at MiDDL		California
WR 40-i (2/90)		Signature Mary	Margaret Spri	ngston
1580		1 990	U I	V

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE,OF CALUORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

# DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

This statement abould be typewritten or legibly written in ink.

i i	١.	Name of becaon	diverting water Mary. Margaret .Springston			<b></b>	
		Address .P.O.	Box 151, Middletown, Ca 95461 (Socrates Mine	Road	<b>)</b>		
1	В.	Name of body	f water at point of diversion. Gunning Crack			<del>-</del>	
		Tributary to	Anderson Creek, thence Putah Creek, Thence Berry	M884	arred a no a pra engine a redicable to	•	
•	C.	Place of diversio	NW 1/4 NE. 1/4 Section 26, Township 11N . , Range SW	)	M. DBan	<b>i,</b>	
		Lake Co	inty County, or locate it on sketch of section grid on reverse side with re	gard to	ection lines o	•	
		prominent local	landmarks.		•		
1	D.	Name of work	Pipeline				
1	Ε.	Capacity of div	20 Gallons per Min	. app	PROXIMAT ic feet per escend	ely	
•	_		rage reservoir	الدو الأدو			
			water used each month in gallons or acro-feet	ece	-fox		
					Total	•	
		*	Feb. Mar. Apr. May June July Aug. Sept. Oct. No	v. De	•	-	
annual	l,	Ł		<u> </u>	<u> </u>	known	
		4	annual use are not known, check months in which water was used. State extent of			LS .	
			op irrigated, average number of persons served, number of stock watered, etcde			 	
			right by judgment of Lake Co. Superior Court.		ut nass	_ao	
		Maximum sunt	future uses or quantities impossible to tell	gall	lone 17 Marie Jan		
		Minimum annu	water use in recent years impossible to tell			',	
		Type of diversi	n facility: gravity			al .	
		Method of mea	urement: weir , flume , electric power meter , water meter		estimeteX	· .	
· ·	F.	Purpose of use	(what water is being used for) domestic present uses do	not	limit t	hose 👸	
			future	***********		<del>-</del>	
•			e grange conference of the con			-	
1	G.	•	tion or location of place of use (use sketch of section grid on reverse side if you (	desire) .,.		***	
,			25 T.11 N. B.8 West - M.D.B.&M.	····		<b></b>	
	H.	Year of first w	as nearly as known March 28, 1913 and before				
; ;	I.	Name of peru	a filing statement Marga Margaret Springston				
		Position	1111 March Control Control Control		- 27 m + n 1 (600m) pa 60 (60 m 4.4 p. )	•••	
ļ.				*****	***************************************	<b>8+</b> .	
,		Address F.	0. Box 151, Middletown, Ca. 93.61	********	0 0 e/e <del>n 2000 ( p </del>		
'; 4	1 4	crify that the	oregoing statements are true and correct to the best of my knowledge and belief,				
1	1		My have h	No.	¥ Q		
ţ.	D.	ite signedi, Ki	b. 21, 1970 Signature 4.0 . [NAN1]	wsg	aus of	pringol	
			See Instructions on Reverse Side	Typ	7	The state of	
G-2-	W	40 11 07 (€	0-034-19-01 -D	1680	2-007 H-47 HM (D C	,	
_ <del>-</del> 72	₫"		י ישיוי דעי י			,	